

Fig.1

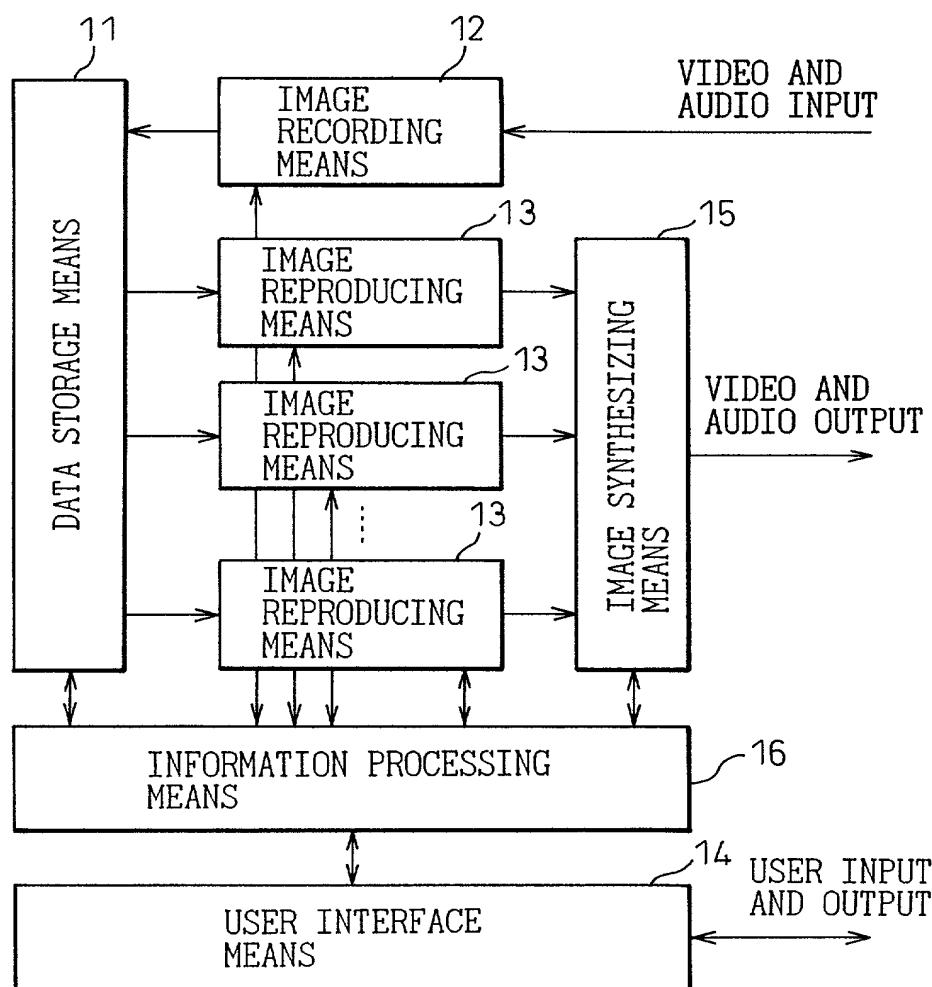


Fig.2

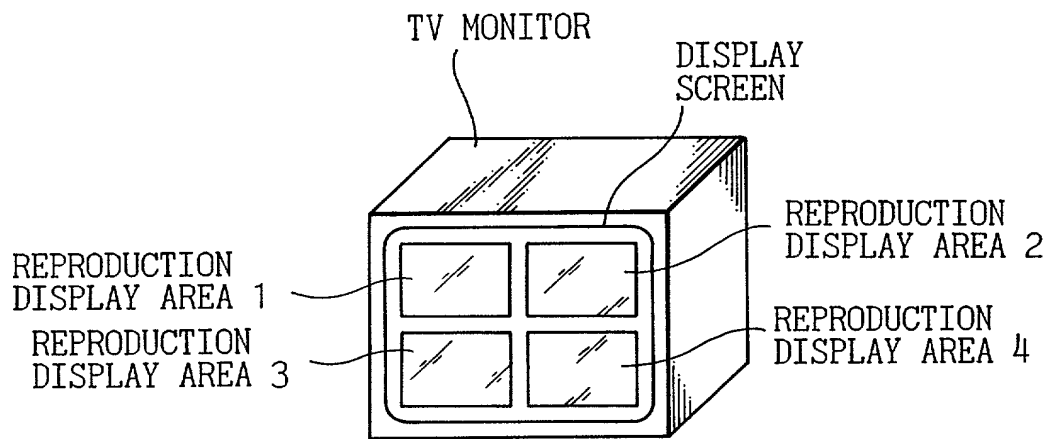


Fig.3

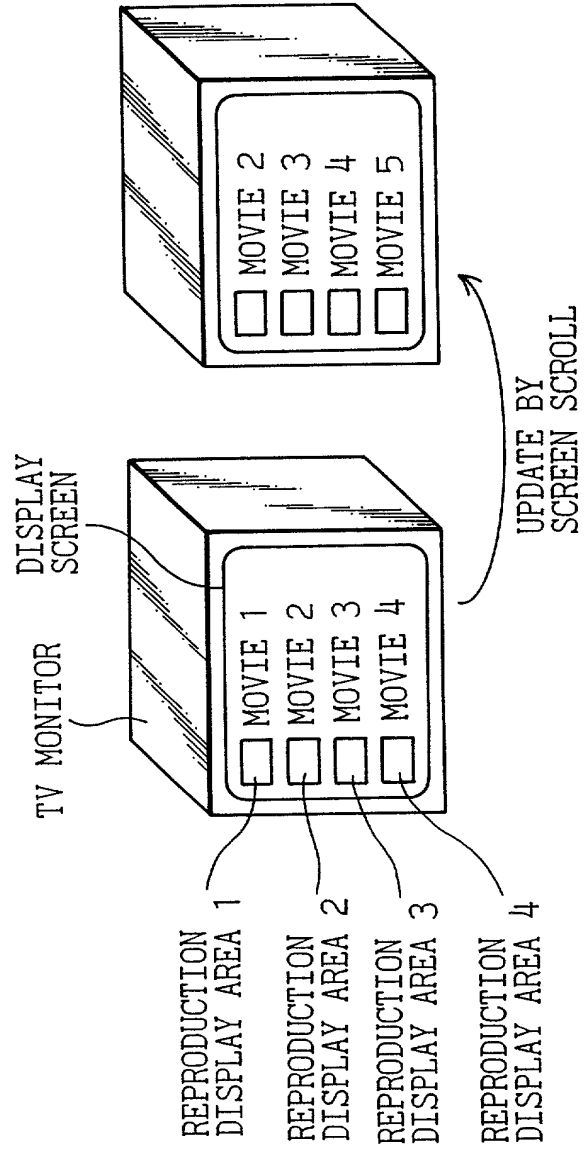
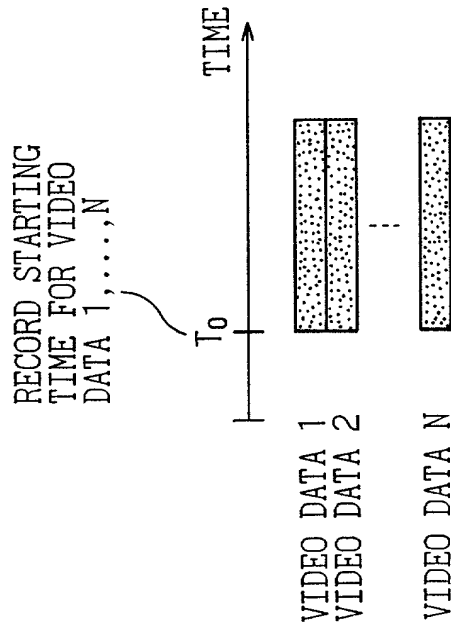


Fig.4

(a)

CONVENTIONAL VIDEO DATA  
CAPABLE OF BEING  
SIMULTANEOUSLY REPRODUCED



(b)

VIDEO DATA CAPABLE  
OF BEING REPRODUCED AT THE  
SAME TIME ACCORDING TO THE  
INVENTION

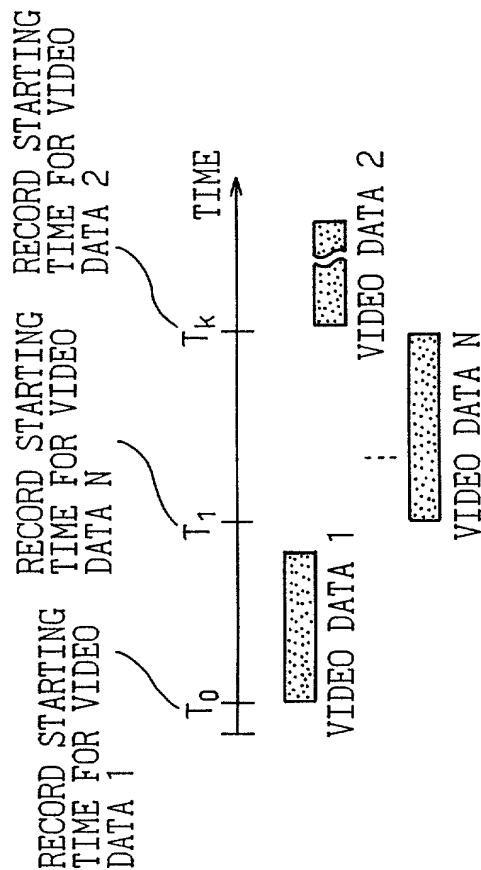
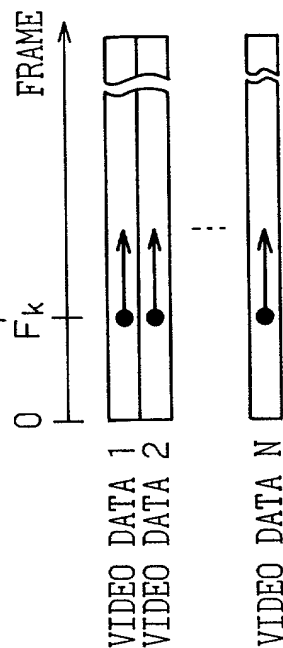


Fig.5

(a)

CONVENTIONAL SIMULTANEOUS  
REPRODUCTION

FRAMES UNDER  
REPRODUCTION FOR  
VIDEO DATA 1, ..., N



(b)

SIMULTANEOUS REPRODUCTION  
ACCORDING TO THE INVENTION

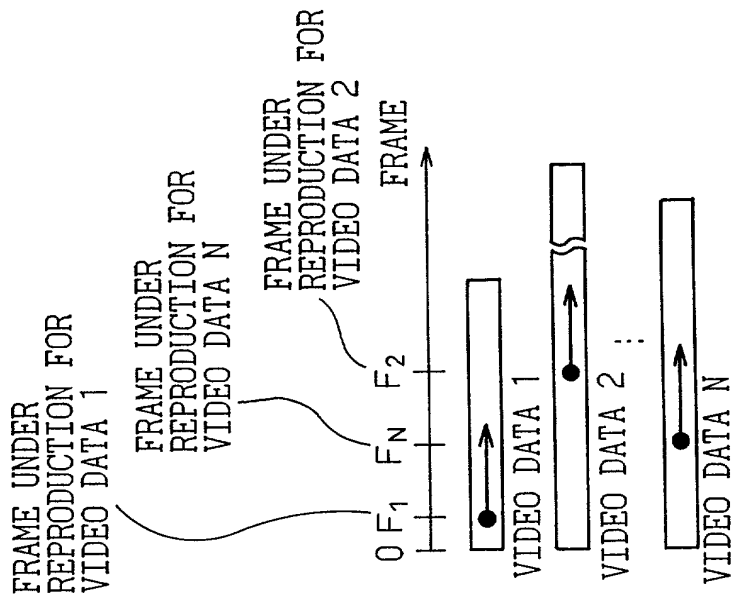


Fig.6

FRAME 1 UNDER  
REPRODUCTION FOR  
VIDEO DATA 1

FRAME 2 UNDER  
REPRODUCTION FOR  
VIDEO DATA 1

FRAME N UNDER  
REPRODUCTION FOR  
VIDEO DATA 1

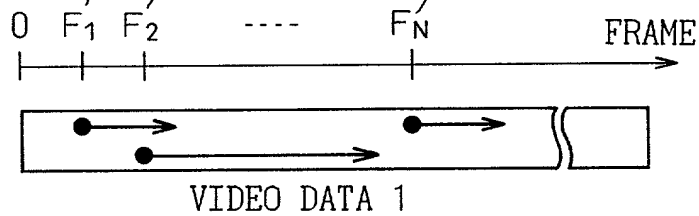


Fig. 7

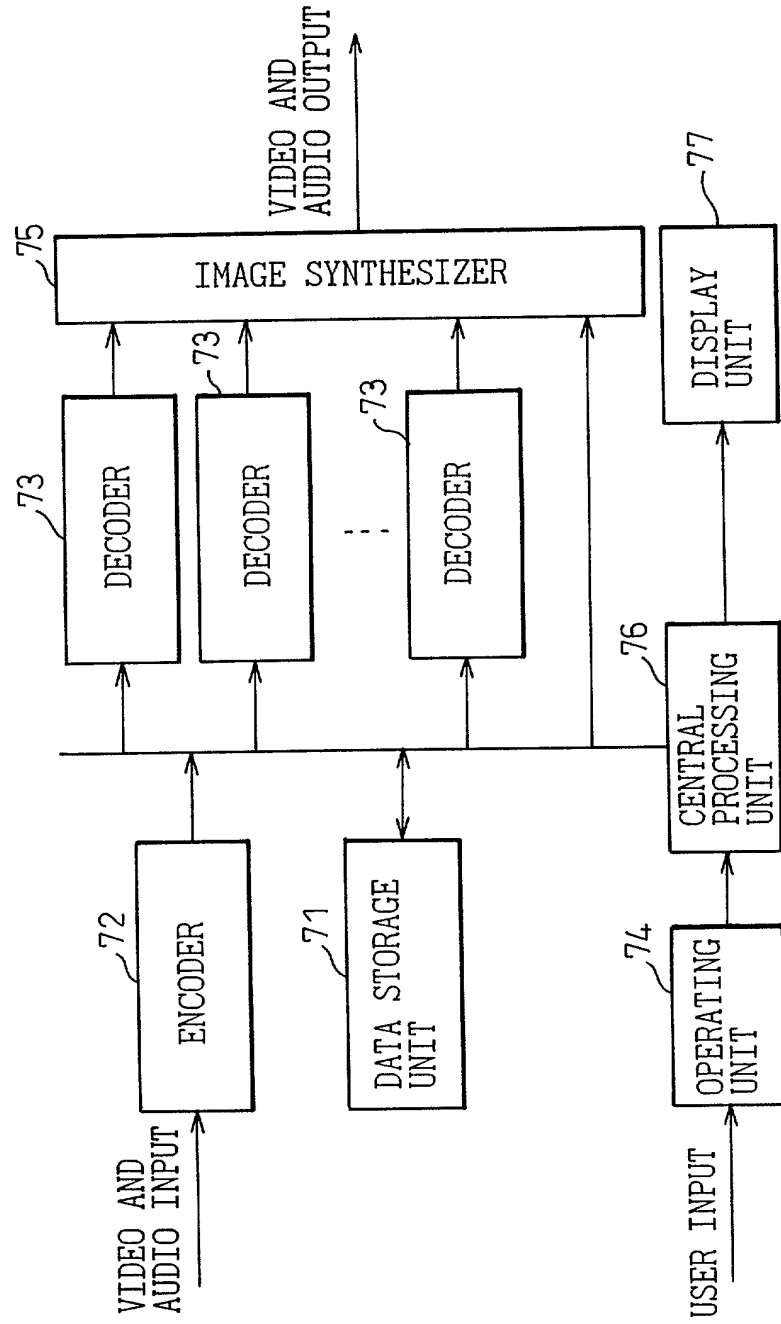


Fig. 8

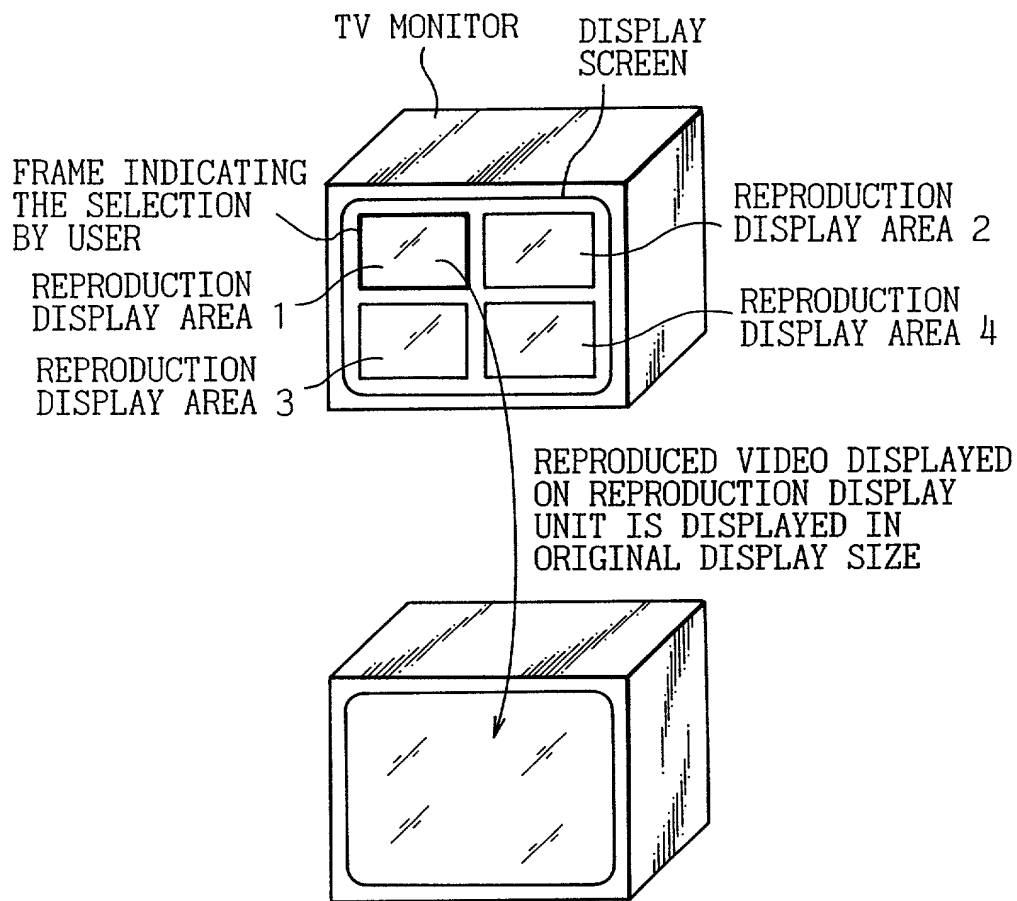




Fig. 9

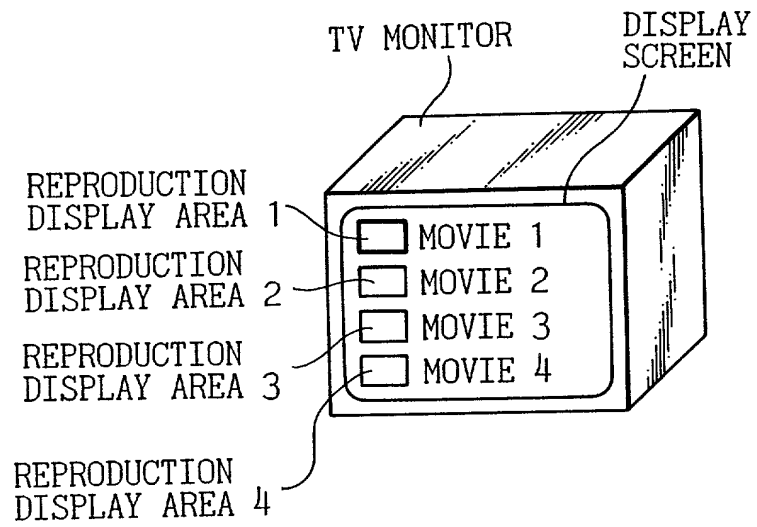


Fig.10

ITEM	DESCRIPTION
NAME	CHARACTER STRING INFORMATION ATTACHED BY USER FOR IDENTIFYING IMAGE CONTENTS
RECORDING DATE/TIME	RECORD STARTING DATE/TIME, RECORD STARTING DATE/TIME AND RECORD ENDING DATE/TIME, OR RECORD STARTING DATE/TIME AND RECORDING TIME
IMAGE SOURCE	CHANNEL NUMBER SELECTED BY TUNER OR NUMBER INDICATING EXTERNAL INPUT
CATEGORY	SYMBOL OR NUMBER INDICATING OUTLINE OF IMAGE CONTENTS OF NEWS PROGRAM, MUSIC PROGRAM, DRAMA, EDUCATION PROGRAM, VARIETY SHOW, ETC.
POSITION INFORMATION	ADDRESS AND BLOCK SIZE STORED IN DATA STORAGE MEDIUM
KEY WORD	ARBITRARY CHARACTER STRING INFORMATION ATTACHED BY USER FOR PUTTING IMAGE CONTENTS INTO ORDER
ID NUMBER	NUMBER SPECIFIC TO IMAGE CONTENTS ATTACHED BY CENTRAL PROCESSING UNIT

11/15

Fig.11

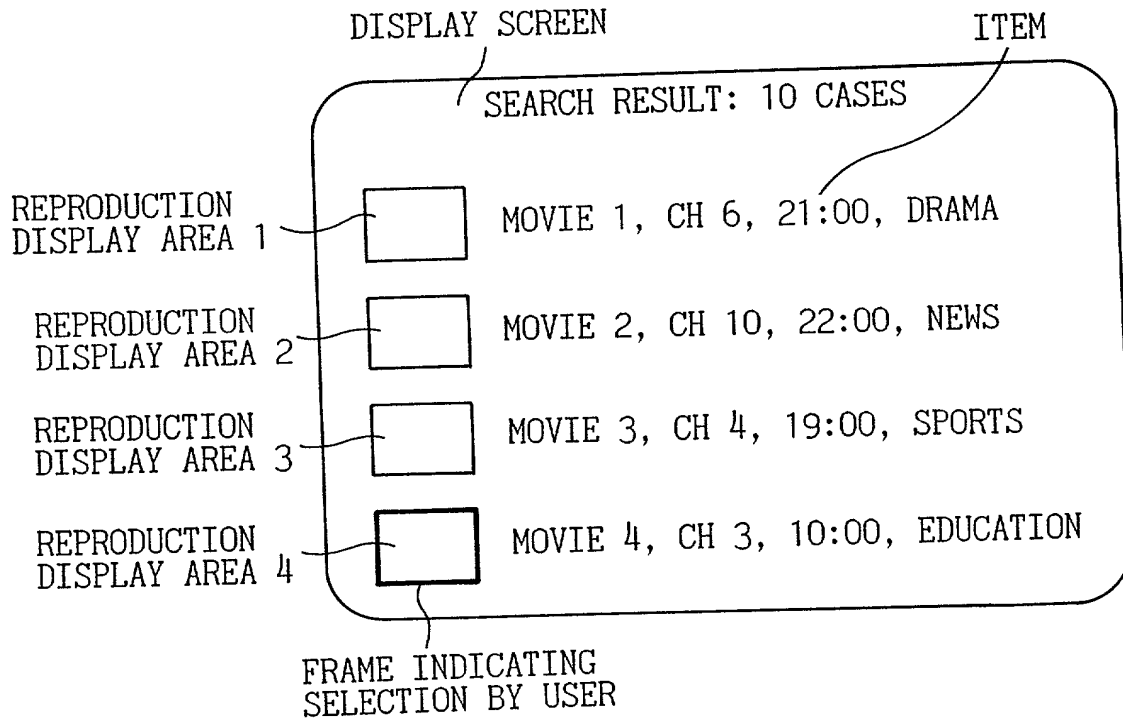


Fig.12

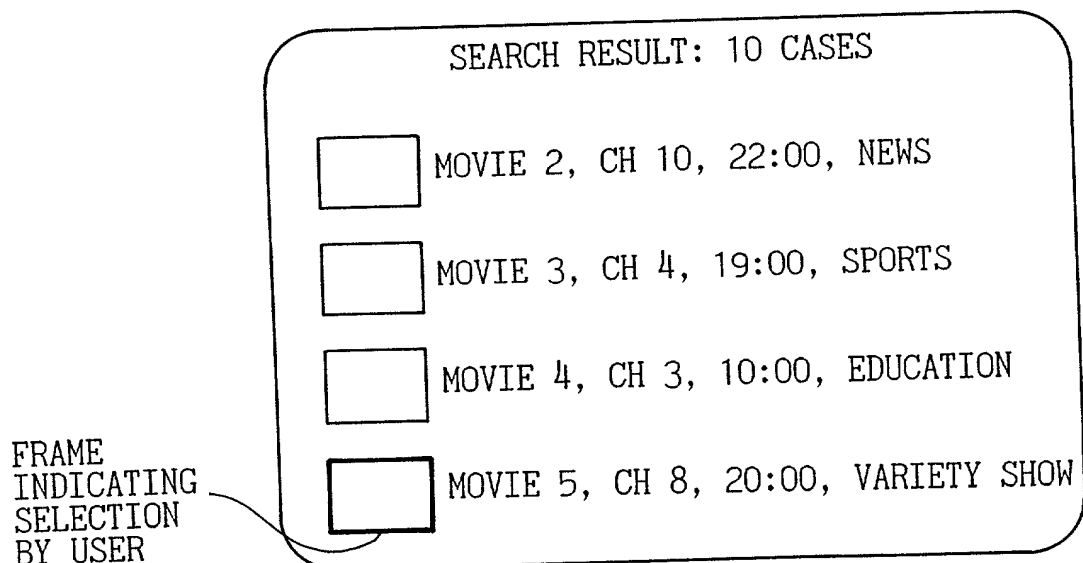


Fig. 13

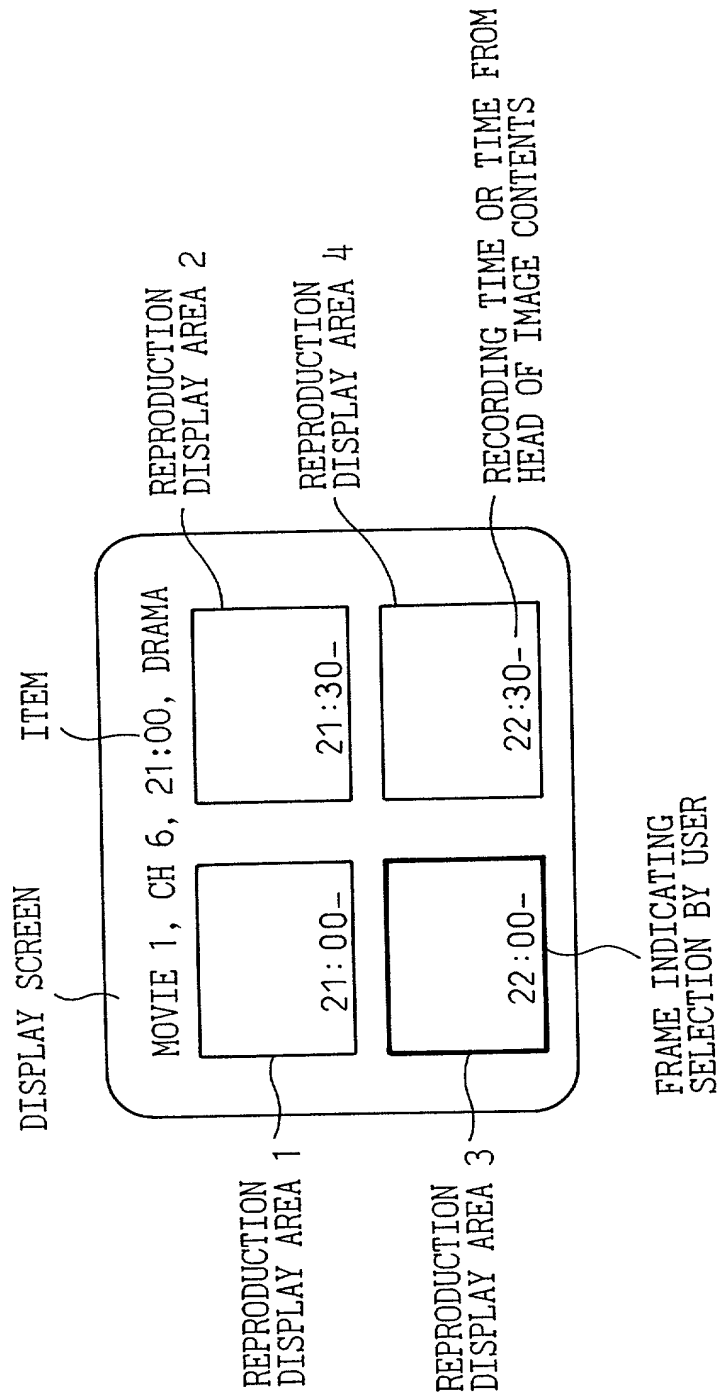


Fig.14

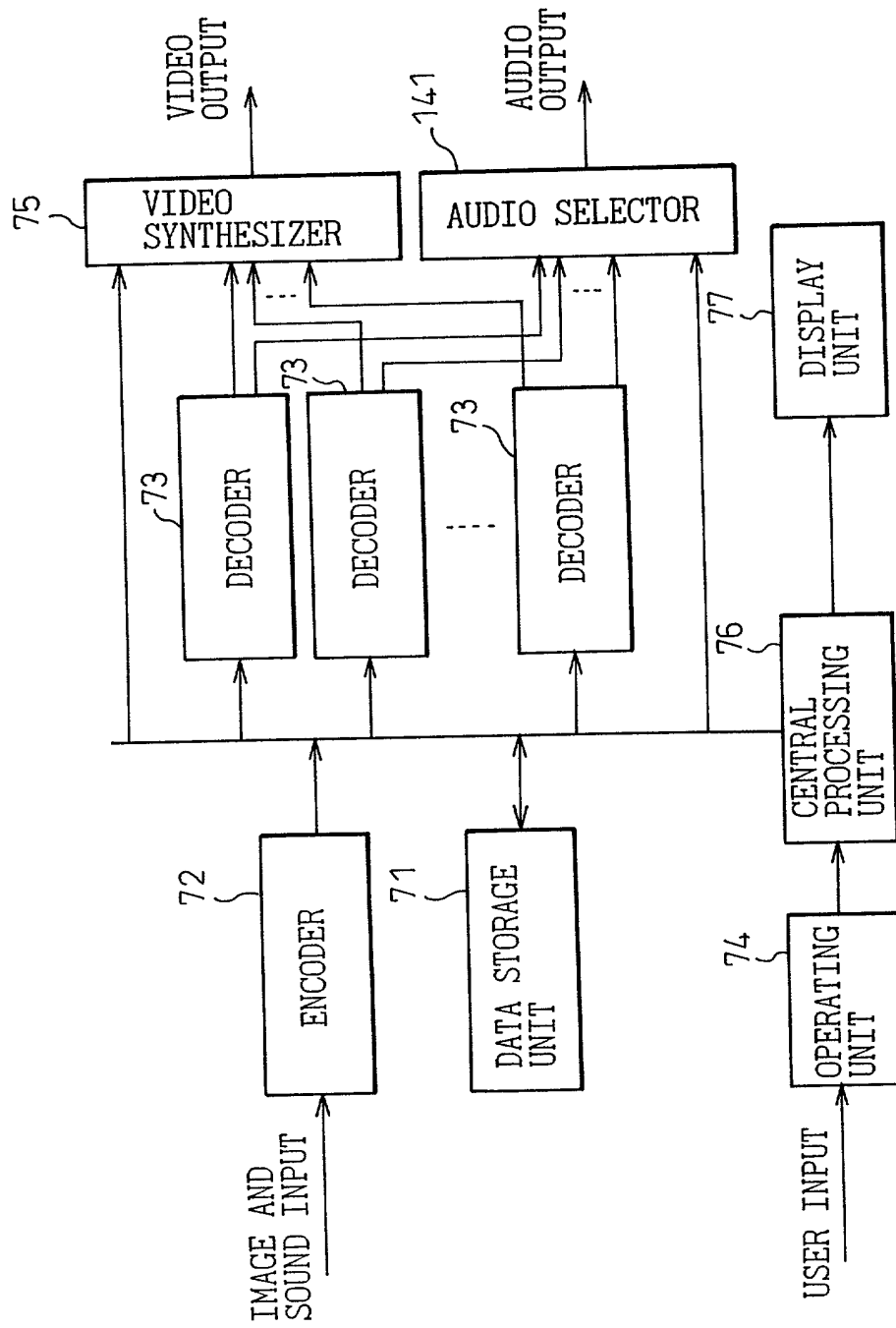


Fig.15

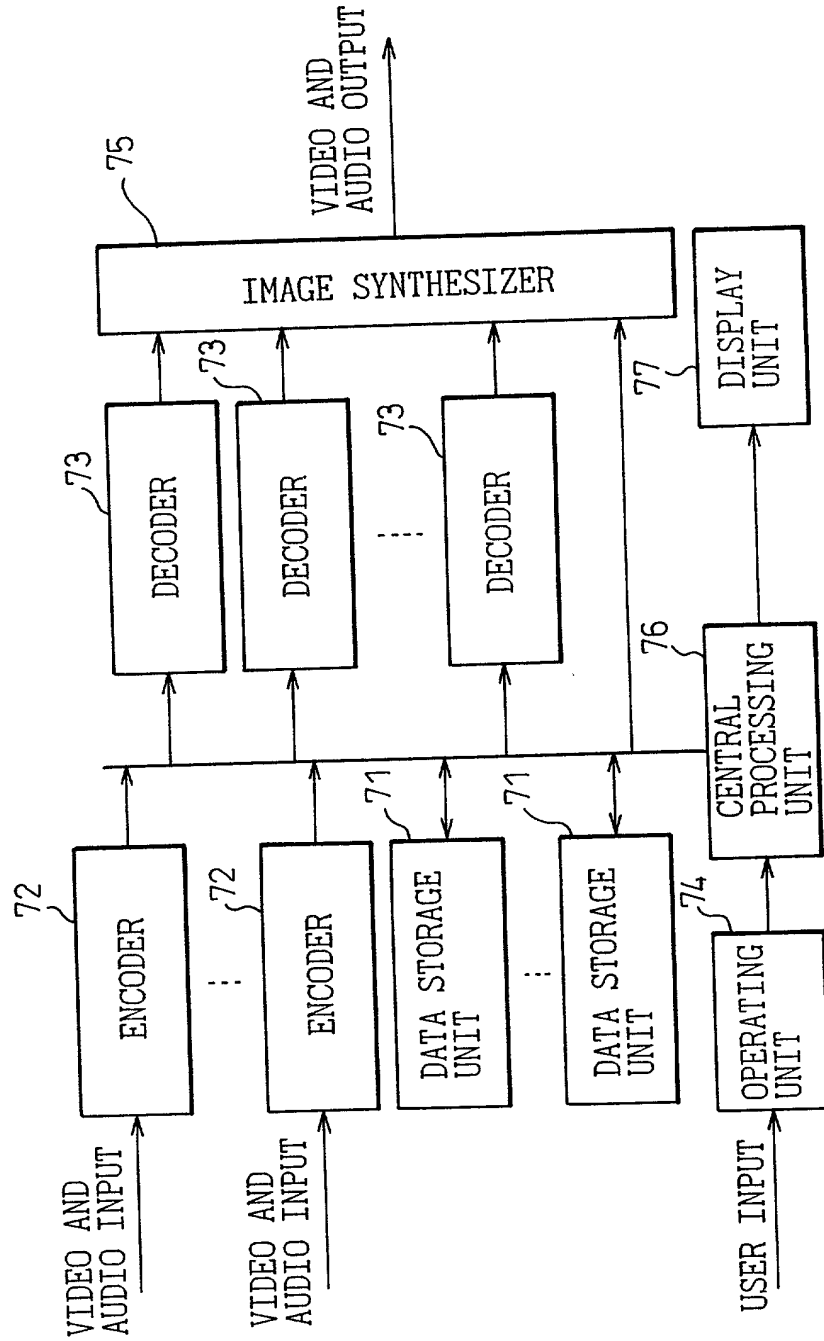


Fig.16

